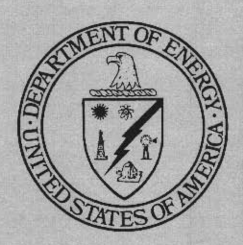


# Sandia National Laboratories / New Mexico

PROPOSAL FOR NO FURTHER ACTION ENVIRONMENTAL RESTORATION PROJECT SITE 166, BUILDING 919 SEPTIC SYSTEM OPERABLE UNIT 1303

June 1995

Environmental Restoration Project



United States Department of Energy Albuquerque Operations Office

# PROPOSAL FOR NO FURTHER ACTION

Site 166, Building 919 Septic System Operable Unit 1303

SANDIA NATIONAL LABORATORIES/NEW MEXICO

### 1. Introduction

#### 1.1 ER Site Identification Number and Name

Sandia National Laboratories/New Mexico (SNL/NM) is proposing an administrative no further action (NFA) decision based on confirmatory sampling for Environmental Restoration (ER) Site 166, Building 919 Septic System, Operable Unit (OU) 1303. The Resource Conservation and Recovery Act (RCRA) Facility Assessment (RFA) grouped all septic tanks and leachfields found throughout Technical Area (TA) II, III, and V together. The Building 919 Septic System and all other associated systems were given RFA number 79 [Environmental Protection Agency (EPA 1987)]. ER Site 166 was identified as the Building 919 Septic System in the Hazardous and Solid Waste Amendment (HSWA) Module IV (EPA 1993) of the SNL/NM RCRA Hazardous Waste Management Facility Permit (NM5890110518) (EPA 1992).

### 1.2 SNL/NM Administrative NFA Based on Confirmatory Sampling Process

This proposal for a determination of an administrative NFA decision based on confirmatory sampling has been prepared using the criteria presented in Section 4.5.3. of the SNL/NM Program Implementation Plan (PIP) (SNL/NM 1995). Specifically, this proposal "contains information demonstrating that there are no releases of hazardous waste (including hazardous constituents) from solid waste management units (SWMU) at the facility that may pose a threat to human health or the environment" [as proposed in the Code of Federal Regulations (CFR) Section 40 Part 264.51(a)(2)] (EPA 1990). The HSWA Module IV contains the same requirements for an NFA demonstration:

Based on the results of the RFI (RCRA Facility Investigation) and other relevant information, the Permittee may submit an application to the Administrative Authority for a Class III permit modification under 40 CFR 270.42(c) to terminate the RFI/CMS (corrective measures study) process for a specific unit. This permit modification application must contain information demonstrating that there are no releases of hazardous waste including hazardous constituents from a particular SWMU at the facility that pose threats to human health and/or the environment, as well as additional information required in 40 CFR 270.42(c) (EPA 1993).

In requesting an administrative NFA decision based on confirmatory sampling for ER Site 166, Building 919 Septic System, this proposal is using existing administrative/archival information to satisfy permit requirements. This unit is eligible for an administrative with confirmatory sampling NFA proposal based on one or more of the following criteria taken from the RCRA Facility Assessment Guidance (EPA 1986):

Criterion A: The unit has never contained constituents of concern

Criterion B: The unit has design and/or operating characteristics that effectively prevent releases to the environment

Criterion C: The unit clearly has not released hazardous waste or constituents into the environment

Specifically, ER Site 166 is being proposed for an administrative NFA decision based on confirmatory sampling because the SWMU clearly has not released hazardous waste or constituents into the environment (Criterion C).

### 1.3 Local Setting

SNL/NM occupies 2,829 acres of land owned by the Department of Energy (DOE), with an additional 14,920 acres of land provided by land-use permits with Kirtland Air Force Base (KAFB), the United States Forest Service (USFS), the State of New Mexico, and the Isleta Indian Reservation. SNL/NM has been involved in nuclear weapons research, component development, assembly, testing, and other nuclear activities since 1945.

ER Site 166 (Figure 1) is owned by DOE. The site is located in the central to west-central portion of TA-II. TA-II, one of five technical areas within SNL/NM, is diamond-shaped, approximately 1,450 feet on a side, and encompasses 45 acres. The center of TA-II is approximately 3,000 feet south of TA-I, the location for most administrative and research activities, and TA-II abuts TA-IV to the south. TA-II is surrounded by a 10-foot high chain link fence, with a security guarded gate at the west corner. In earlier years, guard towers were located at each corner; now only the west entrance tower remains. TA-II currently contains 22 buildings, 27 high explosives (HE) bunkers of various sizes, and four mobile offices (MOs).

TA-II lies west of the basin-bounding fault complex and northwest of the Tijeras Arroyo fault, which are the two main structural features of the Albuquerque Basin. The geologic materials consist of thick alluvial sediments which overlie deep bedrock. An alluvial fan and piedmont colluvium overlie Santa Fe Group strata. The Santa Fe deposits are estimated to be approximately 3,000 feet thick beneath TA-II (Hawley and Haase 1992). Detailed descriptions of the regional geology are in the PIP and in the annual Site-Wide Hydrogeologic Characterization Project (SWHCP) 1993 Annual Report (SNL/NM 1993).

Previous SWHCP soil surveys and 1993 surficial mapping activities provide general soil characteristics for TA-II. Soil associated with the escarpments of the Tijeras Arroyo is poorly developed, such as the Bluepoint-Kokan Association (Hacker 1977). Areas underlain by this soil series, however, locally contain well-developed calcic horizons, which are the remnants of the Tijeras, Wink, and Madurez soil originally developed on older surficial deposits. The Bluepoint-Kokan soil reflects erosion of older soil and, therefore, is characterized by discontinuous soil horizons. The heterogeneity strongly would be expected to strongly influence the location and rates of infiltration and geochemical interactions between soil and percolating water (SNL/NM 1993). TA-II is characterized as having an average surface soil permeability of approximately 0.1 inch per hour (SNL/NM 1993).

No perennial surface-water bodies are present within TA-II or in the immediate vicinity of the area. However, a large ephemeral surface drainage, the Tijeras Arroyo, is located directly southeast of TA-II. TA-II is located outside the 100- and 500-year floodplains of the Tijeras Arroyo.

Depth of regional ground water in the vicinity of TA-II is approximately 540 feet, with shallower water-bearing units present at approximately 305 to 315 feet. In the shallower saturated zones, the ground water gradient is to the south-southeast at 0.016 foot per feet (ft/ft). No water supply wells are present within TA-II.

# 2. History of the SWMU

# 2.1 Sources of Supporting Information

In preparation to request an administrative NFA decision based on confirmatory sampling for ER site 166, a background study was conducted to collect available and relevant site information. Background information sources included existing records and reports of site activity. In addition, interviews were conducted with SNL/NM staff and contractors familiar with site operational history. The study was completely documented and has provided traceable references which sustain the integrity of this proposal.

The following information sources were available for use in the evaluation of ER site 166:

- Interviews were combined and summarized in three reports (Anonymous no date; Haines, Kelly, and Cochran 1991; and Byrd 1991).
- The Site-Wide Hydrogeologic Characterization Project 1993 Annual Report(SNL/NM 1993).
- Soil samples were collected from three horizons from two trench sample locations.
- Sequential historical aerial photographs from 1951 to 1992 for the specifically prescribed area of ER Site 166 (Ebert 1994).
- A passive soil vapor survey (SVS) was conducted in the vicinity east of Building 919 [Northeastern Research Institute (NERI 1994)].
- Two boreholes were drilled and soil samples were collected near Building 919.
   One was drilled along the sanitary sewerline where the seepage pit connects to the drainlines. The other was drilled along the other discharge line near the seepage pit.

Utilizing this information, a brief history of ER Site 166 and a discussion of all relevant evidence regarding past waste practices and releases at the site have been prepared and are presented in this proposal for an administrative NFA decision based on confirmatory sampling.

# 2.2 Previous Audits, Inspections, and Findings

The RCRA RFA grouped all septic tanks and leachfields found throughout TA-II, III, and V together. The Building 919 Septic System and all associated systems were given RFA number 79. The Building 919 Septic System was listed as an SWMU because sanitary wastes were not separated from industrial wastes; therefore, hazardous wastes may have been discharged to septic tanks and leachfields.

The 1987 RCRA RFA is summarized below.

The wastes managed at this location include sanitary and industrial wastes, including trichloroethylene (TCE), toluene, and methanol. Septic tank contents were discharged to leachfields. Release controls do not appear to have been present. There is no history of releases at this location. The potential for air contamination resulting from ER Site 166 is low because the wastes were discharged to underground septic tanks, then to leachfields. The potential for soil contamination is high because the wastes were released to leachfields. The potential for surface water and ground water contamination was not determined in the RFA. Because sanitary wastes were disposed in tanks and leached through surface soils, there is a potential for subsurface gas generation.

### 2.3 Historical Operations

Building 919, the Explosive Devices Building, was constructed in 1969, and is located in the central part of TA-II (Figure 1). The building is 6,530 square feet and has been used for testing thermal batteries, neutron generators, and mirrors, and for disassembling HE devices. It also once contained a chemistry laboratory, one bathroom, and offices. A storage yard is located south of the building. Between 1970 and 1984, 12 to 14 people occupied the offices in the building.

Little information is available regarding early building operations and the types and amounts of potentially hazardous materials that may have been used at the facility. Limited indoor HE testing was conducted in the southeast corner of the building. Components were removed from weapons using the solvent n-methyl-pyrrolidone. The biodegradable solvent was typically stored in a 55-gallon drum and was used only once every three or four months. Other potential constituents of concern may have included metals related to work on the thermal batteries and radionuclides, including possibly tritium, which was related to work on neutron generators.

### 3. Evaluation of Relevant Evidence

### 3.1 Unit Characteristics

The drains in the chemistry laboratory discharged to the building septic system, which leads east of the building to a 1,250-gallon septic tank, seepage pit, and leachfield (Figure 2). The leachfield consists of 2-foot by 100-foot gravel-filled trenches containing 4-inch-diameter perforated pipes. Additionally, engineering drawings show another drainline and seepage pit extending east from the southeastern corner of the building.

### 3.2 Operating Practices

No operating practices that would support the NFA decision process are known.

### 3.3 Presence or Absence of Visual Evidence

Because ER Site 166 is located underground, no visual evidence was obtained to determine that contamination has not occurred from this site to the environment.

### 3.4 Results of Previous Sampling/Surveys

On November 2, 1993, soil samples were collected from two trenches (Trenches 4 and 6, Figure 2) that were excavated in the immediate vicinity east of Building 919. The trenches were excavated during sewer system upgrading throughout portions of TA- II. Soil samples were collected from the surface and from above and below the pipe at each trench to determine if any potential constituents of concern were released near the septic system drainlines. The samples were analyzed for volatile organic compounds (VOCs), HE, radioisotopes, semivolatile organic compounds (SVOCs), and metals. No constituents of concern were detected above site upper tolerance limit (UTL) background concentrations and/or above proposed RCRA Subpart S action levels in any of the soil samples collected from Trenches 4 or 6.

The raw data, along with quality assurance/quality control (QA/QC) documentation, are readily available and can be viewed in the Environmental Operations (EO) Records Center. A summary of the trench data is presented in Table 1 and includes the maximum concentrations of the contaminants of concern, the site-wide UTL background concentrations, and the proposed RCRA Subpart S action levels as appropriate and available.

Changes in vegetation that appeared to be related to septic line discharge were identified through the interpretation and digital mapping of vegetation from sequential historical aerial photographs for the specifically prescribed area of ER Site 166 (Ebert 1994).

## 3.5 Assessment of Gaps in Information

Identified data gaps required that a more comprehensive analysis of VOCs and SVOCs along the sewerline be accomplished by a soil gas survey. This more comprehensive investigation

was needed to locate and qualify the nature and extent of potential organic contamination. Location-specific soil sampling and analysis for organics, inorganics, and radionuclides were deemed necessary near the sanitary sewerline and seepage pit to provide supplementary confirmation of the soil gas survey results and to quantify contamination at potential source areas.

# 3.6. Confirmatory Sampling

Two investigations were determined to be necessary to fill the data gaps (see Section 3.5) The results of the investigations are presented below. The Sampling and Analysis Plan (SAP) for the borehole investigation is included in Appendix A. The raw data, along with QA/QC documentation, are readily available and can be viewed in the EO Records Center. A summary of the borehole data is presented in Table 2 and includes the maximum concentrations of the constituents of concern, the site-wide UTL background concentrations, and the proposed RCRA Subpart S action levels as appropriate and available.

During November and December 1993, a passive SVS was conducted in the vicinity east of Building 919 (NERI 1994). No VOCs or SVOCs were detected in the vicinity of the building's septic system. A copy of the 1994 NERI report has been included as a separate report with the submittal of this NFA proposal.

On November 8 and 9, 1994, Boreholes TA2-BH-12 and TA2-BH-13 were drilled near Building 919 (Figure 2). Borehole TA2-BH-12 was drilled along the sanitary sewerline where the seepage pit connects to the drainlines. Borehole TA2-BH-13 was drilled along the other discharge line near the seepage pit. Soil samples were collected from each borehole at 5, 10, 15, 20, 30, 40, and 50 feet deep. The soil samples were analyzed at off-site laboratories for VOCs, HE, total metals, tritium, and gamma spectroscopy.

No VOCs or HE compounds were identified above instrument detection limits. Metals that exceeded the SNL/NM site-wide calculated UTL background concentrations (IT 1994) were: barium [UTL = 407.9 milligrams per kilogram (mg/kg)], detected at a maximum of 759 mg/kg (11-foot depth) in Borehole TA2-BH-12, less than the proposed RCRA Subpart S action level value of 6000 mg/kg; lead (UTL = 15.0 mg/kg), detected at 18.4 mg/kg (16-foot depth) in Borehole TA2-BH-12 (no action level calculated; however, EPA guidance suggests using 400 mg/kg as a surface soil value); and zinc (UTL = 46.7 mg/kg), detected at a maximum concentration of 59.4 mg/kg (16-foot depth) in Borehole TA2-BH-12, less than the proposed Subpart S action level of 20,000 mg/kg. Radiological results show no elevated activities compared to natural background activities.

Site-wide UTL background concentrations were not calculated for arsenic, selenium, and vanadium. However, proposed RCRA Subpart S action levels were available. Arsenic was identified at a maximum concentration of 3.9 mg/kg (31-foot depth) in Borehole TA2-BH-13, less than the proposed RCRA Subpart S action level of 20 mg/kg. Selenium was reported at a maximum concentration of .51 mg/kg (40-foot depth) in Borehole TA2-BH-12, less than the proposed RCRA Subpart S action level of 400 mg/kg. Vanadium was identified at a maximum concentration of 48.4 mg/kg (16-foot depth) in Borehole TA2-BH-12, less than the proposed RCRA Subpart S action level of 600 mg/kg.

### 3.7 Rationale for Pursuing a Confirmatory Sampling NFA Decision

A comparison of soil analytical results to SNL/NM site-wide background levels and proposed RCRA Subpart S action levels shows that all constituents of concern are either within background concentration levels and/or significantly below the prescribed action level. The results of the SVS and soil sampling and analyses indicate that no hazardous constituents have been released from this site that may pose a threat to human health and/or the environment.

### 4. Conclusion

ER Site 166 is being proposed for an administrative NFA decision based on confirmatory sampling because the evidence cited above demonstrates that the SWMU clearly has not released hazardous wastes or constituents into the environment (Criterion C) (see Section 1.2). Therefore, no threat to human health or the environment exists.

### 5. References

Anonymous. Summary of Technical Area II Interviews, no date.

Byrd, C.S. Letter to Terry L. Steinborn, SNL/NM ER program. October 21, 1991.

Ebert and Associates, Incorporated, 1994. "Interpretation and Digital Mapping of TA-2 ER Sites from Sequential Aerial Photographs, Sandia National Laboratories, Technical Area 2."

Hacker, L., 1977. "Soil Survey of Bernalillo County and Parts of Sandoval and Valencia Counties, New Mexico," U. S. Department of Agriculture, Washington, DC.

Haines, Kelly, and Cochran. Summary of Interviews in Technical Area II, 1991.

Hawley, J.W. and C.S. Haase, 1992. "Hydrogeologic Framework of the Northern Albuquerque Basin," New Mexico Bureau of Mines and Mineral Resources, Open File Report 387.

International Technology Corporation (IT), 1994. Draft "Background Concentrations of Constituents of Concern to the Sandia National Laboratories/New Mexico Environmental Restoration Project, Phase II: Interim Report."

Northeast Research Institute (NERI), 1994. "PETREX Soil Gas Survey Results Conducted at Technical Area II," June 9, 1994.

Sandia National Laboratories (SNL/NM), 1993. "Site-Wide Hydrogeologic Characterization Project, Calendar Year 1993 Annual Report," Environmental Restoration Project, Sandia National Laboratories, Albuquerque, New Mexico.

Sandia National Laboratories (SNL/NM), February 1995, draft. "Program Implementation Plan for Albuquerque Potential Release Sites," Sandia National Laboratories, Albuquerque, New Mexico.

- U.S. Environmental Protection Agency (EPA), 1986. RCRA Facility Assessment Guidance, EPA/530-86-053, PB87-107769, Washington, DC.
- U.S. Environmental Protection Agency (EPA), 1987. Final RCRA Facility Assessment Report of Solid Waste Management Units at Sandia National Laboratories, Albuquerque, Albuquerque, New Mexico, Prepared for U.S. Environmental Protection Agency Region VI, by A. T. Kearney, Incorporated, April 1987.
- U.S. Environmental Protection Agency (EPA), 1990. "Corrective Action for Solid Waste Management Units (SWMU) at Hazardous Waste Management Facilities, Proposed Rule," *Federal Register*, Vol. 55, Title 40, Parts 264, 265, 270, and 271.
- U.S. Environmental Protection Agency (EPA), 1992. Hazardous Waste Management Facility Permit No. NM5890110518, EPA Region VI, issued to Sandia National Laboratories, Albuquerque, New Mexico.
- U.S. Environmental Protection Agency (EPA), 1993. Module IV of RCRA Permit No. NM 58901105189. EPA Region VI, issued to Sandia National Laboratories, Albuquerque, New Mexico.

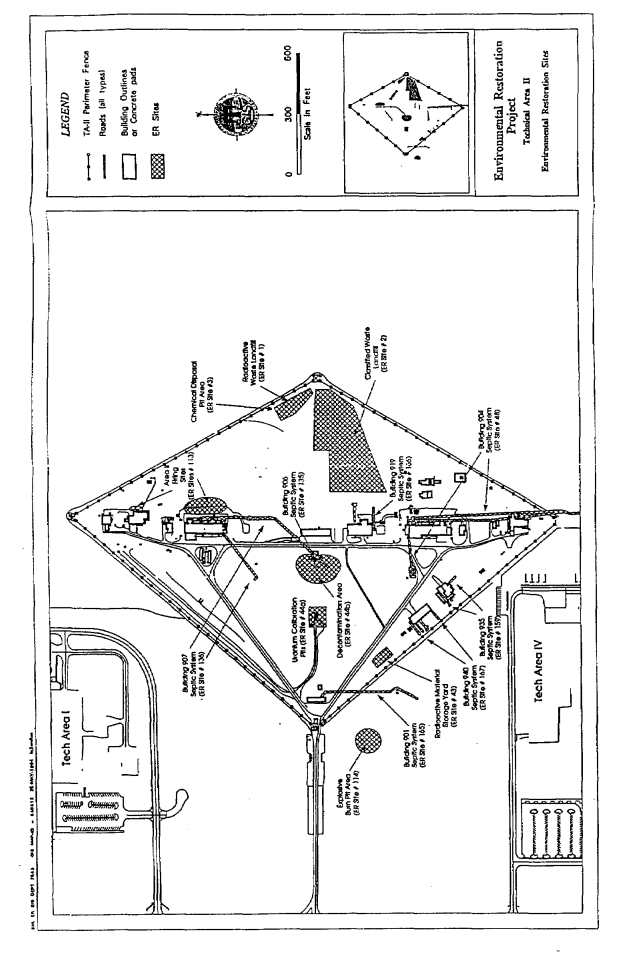


Figure 1. Map Showing Technical Area II and the Location of Environmental Restoration Sites

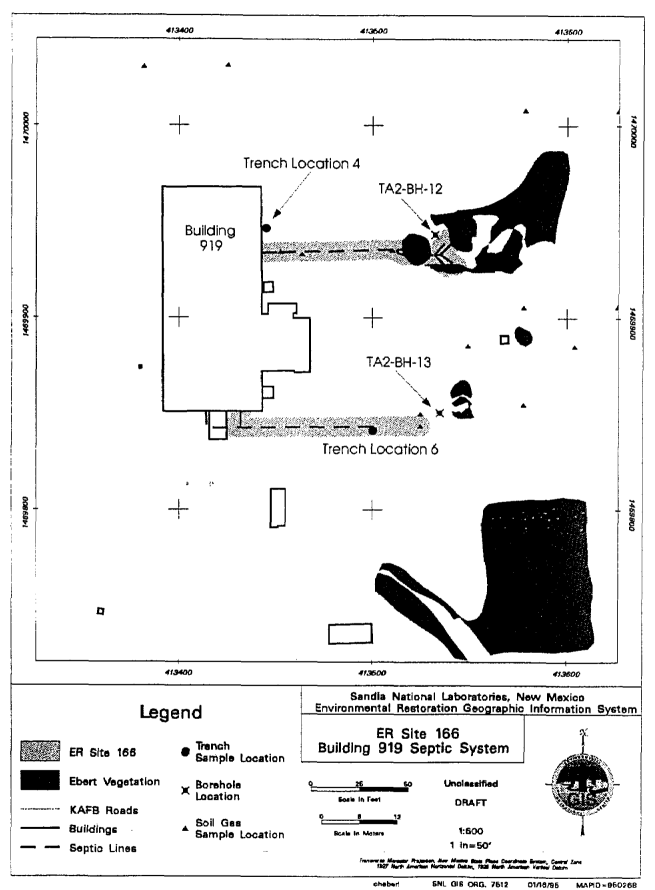


Figure 2. Map Showing ER Site 166 Building 919 Septic System

Table 1. Site 166, Building 919 Septic System, Data Summary of Soil Samples Collected from Trenches 4 and 6

Parameter	Trench 4 maximum concen.	Trench 5 maximum concen.	Site-wide UTL background concen.	RCRA Subpart S Action Level
	mg/kg-mtls ug/kg-org.	mg/kg-mtls ug/kg-org.	mg/kg-mtls ug/kg-org.	mg/kg-mtls ug/kg-org.
Antimony	ND	ND	NC	30
Arsenic	3.4	3.4	NC	20
Barium	99.7	128	407.9	6,000
Beryllium	.36	.36	.8	.2
Cadmium	ND	ND	3.5	80
Chromium	5.6	6.1	22.9	80,000
Cobalt	4.4	4.3	21ª	NC
Copper	11.1	11.5	16.7	NC
Lead	12.8	10.8	15	NC
Mercury	ND	ND	NC	20
Nickel	5.5	6.4	15.4	2,000
Selenium	ND	ND	NC	400
Silver	ND	ND	4.0	400
Thallium	ND	ND	NC	6.92
Vanadium	20.9	26.1	NC	600
Zinc	108	21.9	46.7	20,000
Methylene chloride	7.1B	7.7B	NC	90
Toluene	11	9.5	NC	20,000
HMX	ND	ND	NC	NC
RDX	ND	ND	NC	NC

Table 1. Site 166, Building 919 Septic System, Data Summary of Soil Samples Collected from Trenches 4 and 6 (Concluded)

### Notes

ND = Not detected.

N/A = Not applicable.

NC = Not calculated.

B = Parameter detected in blank.

a = A site-wide UTL was not calculated for cobalt. However, a UTL was calculated for the Tijeras Arroyo sites which are adjacent to TA-II. The UTL for Tijeras Arroyo was used in this NFA proposal.

Aluminum, calcium, iron, magnesium, manganese, potassium and sodium were excluded from the table due to natural abundance.

Table 2. Site 166, Building 919 Septic System, Data Summary of Soil Samples Collected from Borehole 12 and Borehole 13

Parameter	BH-12 max, concen. mg/kg- metals ug/kg- organic	Depth	BH-13 max. concen mg/kg- metals ug/kg- organic	Depth	Site-Wide UTL backgnd concen. mg/kg- metals ug/kg- organic	Sandia RCRA Subpart S Action Level mg/kg- metals ug/kg- organic
all organics	ND	N/A	ND	N/A	NC	NC
Antimony	ND	N/A	ND	N/A	NC	30
Arsenic	3.8	35.25	3.9	31	NC	20
Barium	759	11	379	11	407.9	6,000
Beryllium	.72	40	.74	31	.8	.2
Cadmium	ND	N/A	ND	N/A	3.5	80
Chromium	14.1	40	13.8	31	22.9	80,000
Cobalt	10.1	16	7.6	31	21ª	NC
Copper	15.2	40	12.9	31	16.7	NC
Lead	18.4	16	13.5	31	15	NC
Nickel	14.4	40	13.4	31	15.4	2,000
Selenium	.51	40	ND	N/A	NC	400
Silver	ND	N/A	ND	N/A	4.0	400
Thallium	ND	N/A	ND	N/A	NC	6.92
Vanadium	48.4	16	29.8	31	NC	600
Zinc	59.4	16	46.5	31	46.7	20,000
HMX	ND	N/A	ND	N/A	NC	NC
RDX	ND	N/A	ND	N/A	NC	NC

Table 2. Site 166, Building 919 Septic System, Data Summary of Soil Samples Collected from Borehole 12 and Borehole 13 (Concluded)

### **Notes**

ND = Not detected.

N/A = Not applicable.

NC = Not calculated.

a = A site-wide UTL was not calculated for cobalt. However, a UTL was calculated for the Tijeras Arroyo sites which are adjacent to TA-II. The UTL for Tijeras Arroyo was used in this NFA proposal.

Aluminum, calcium, iron, magnesium, manganese, potassium and sodium were excluded from the table due to natural abundance.

# APPENDIX A

Confirmatory Sampling and Analysis Plan

# Workplan for Drilling at Technical Area 2

# **Introduction**

Beginning on about Tuesday, November 1, 1994 (time is approximate; assumes all drilling contracts are in place), drilling will be conducted at several locations within Technical Area II (TA-II) to collect data in support of the DOE-approved TA-II RFI Workplan and no further action (NFA) proposals. The scope of work will be divided into two phases. Phase I involves drilling 25 boreholes in TA-II ranging in depths from 30 to about 125 ft below ground level (BGL). The majority of the boreholes will be drilled to 50 ft. Phase II will involve drilling up to 2 boreholes to first water and completing them as monitor wells. This mini-Workplan only presents work and sampling and analysis (SAP) tables for Phase I. Phase II work details will be presented at a later date. All Phase I boreholes probably will be drilled with hollow stem augers and samples will be collected in split-spoon samplers lined with stainless steel liners (as done in the March 1994 drilling at Technical Area II). Phase I drilling will probably be conducted with an F-10, Mobile B-61, or a CME-75 or -95 drill rig (depending upon availability). Installation of the Phase II monitor wells will be determined after the results of the Phase I drilling, but may involve wireline coring using air or air-mist. During Phase I, continuous core will not be collected; the lithology at each borehole will be described from split-spoon samples and drill cuttings. All angled boreholes probably will be drilled with hollow stem augers, but other methods also will be evaluated.

The scope of work for Phase I drilling will involve:

# Non-Landfill Portions of TA-II

- Drilling and sampling two boreholes to 50 ft BGL at Building 904 (one at the septic leachfield and one along the high explosives [HE] catch box);
- Drilling and sampling two boreholes to 50 ft BGL at Building 907 (one at the septic leachfield and one along the HE catch box);
- Drilling and sampling three boreholes in the vicinity of Building 935 (two 50-ft boreholes, one downgradient from the former retention tank and dry well locations and one adjacent to the septic tank; and one 30-ft borehole

east of the septic tank in a high trichloroethene [TCE] soil vapor survey [SVS] location);

- Drilling and sampling two boreholes to 50 ft BGL at Building 940 (one near the septic tank and one near the dry well);
- Drilling and sampling one borehole to 50 ft BGL west of Buildings 915 and 922 (at a high benzene-toluene-ethylbenzene-xylene [BTEX] SVS location in the vicinity of the septic tank);
- Drilling and sampling one borehole to 100 ft BGL southwest of Building
   913 (at the highest TCE SVS location in TA-II); and
- Drilling and sampling two boreholes to 50 ft BGL east of Building 919 (one in the septic leachfield and one near the seepage pit).

Thus, thirteen boreholes will be drilled and sampled in non-landfill portions of TA-II. Phase I also will involve:

# Eastern Portion of TA-II (Landfill Areas)

- Drilling and sampling four angled boreholes to a maximum of about 95 ft BGL beneath the Radioactive Waste Landfill (RWL) and one 30-ft deep borehole at the former Chemical Disposal Pit (CDP) outside of, and adjacent to, the RWL fence; and
- Drilling and sampling two angled boreholes to about 95 ft BGL beneath the Classified Waste Landfill (CWL) and five 50-ft boreholes, one at each American Car and Foundry (ACF) pit and/or cut-and-fill trench within the CWL.

Thus, six angled boreholes and 6 non-angled boreholes will be drilled and sampled in the landfill portions of TA-II (i.e., eastern portion of TA-II). A total of twenty-five boreholes will be drilled throughout TA-II as part of the Phase I drilling activities.

In addition to drilling and sampling boreholes during Phase I, surface and nearsurface soil samples also will be collected from the vicinity of Building 935. The scope of work for this sampling event will involve:

• Collecting 13 surface (0 to 0.5 ft deep) and 13 near-surface (3 to 5 ft deep) soil samples in the immediate vicinity of Building 935 (Table to be added later).

The purposes of the Phase I work are to:

- Drill and sample boreholes in the vicinity of Environmental Restoration (ER) sites in support of the DOE-approved RFI Workplan and NFA proposals;
- Determine if any potential contaminants are present in soil near the ACF pits and/or trenches and beneath part of the CWL;
- Determine concentrations of TCE in soil in the vicinity of Buildings 913 and 935; and
- Justify no further action (NFA) proposals for the 5 septic system ER sites, if appropriate.

The scope of work for Phase II will involve:

- Installing up to 3 deep boreholes within TA-II and completing them as
  monitor wells. One of the three boreholes drilled in the CWL last March
  may be advanced to the first water-bearing zone at approximately 330 ft
  BGL. The other two boreholes will be installed at the apexes of TA-II: one
  at the northern apex, possibly near Building 915, and one at the southern
  apex, possibly near Building 913. Both of these also will be installed in the
  first water-bearing zone at about 330 ft BGL; and
- Conducting geophysical logging at each potential well location.

The drilling method(s) for the Phase II monitor wells will be determined from the results of the Phase I investigation and from the availability of drill rigs.

The purposes of Phase II are to:

- Determine if ground water has been impacted by potential contaminants in soil in the vicinity of the CWL and Building 913; and
- Determine if the ground water flow direction and gradient are consistent throughout TA-II.

Geophysical logs (e.g., neutron, caliper, density, EMI) will be performed prior to installing each monitor well to confirm the location of the first water-bearing zone and evaluate the integrity of the borehole for well completion.

# **Project Personnel**

A site-specific Health and Safety Plan (HASP) has been developed and approved by DOE and Sandia Health and Safety as part of the TA-II Workplan for the planned RFI fieldwork activities at TA-II. The Technical Task Leader for the drilling activities is Rarilee Conway of Department 7582. A designated Site Safety Officer (SSO) will be on-site for all drilling activities at TA-II. A contractor technician will conduct all field screening for volatile organic compound (VOC) vapors and radiosiotopes, and monitor overall site conditions and drilling equipment. One or more designated health physics (HP) technicians will conduct field-screening for radioisotopes. The boreholes will be logged and sampled by Tom Tharp, Michael Wade, Rarilee Conway, or some other designated geologist.

The technician will conduct soil and/or ground water sampling, fill out chain-ofcustody (COC) forms, perform health and safety monitoring, obtain field sampling equipment and sample jars, deliver samples to the Sample Management Office (SMO), log lithologies, and conduct any other related field work. The technician also will provide field-screening for VOCs with a Photoionization detector (PID) or, if short-chained hydrocarbons are thought to be present, a Flame ionization detector (FID) (i.e., sample equipment, core, etc.). Tom Tharp and/or Michael Wade also will assist with sampling activities. Sandia will provide an Industrial Hygienist (IH) technician and an health physicist (HP) technician to monitor drilling and sampling equipment, soil and samples, and overall field conditions (i.e., temperature, cold stress, weather, etc.) for health and safety concerns. At the CWL and RWL, the HP will be available for the first 30 to 50 ft of drilling vertical (i.e., the primary zone of potential contamination). The HP will let the field team know when it is no longer necessary for continued radiation field-screening and/or upscaled personnel protective equipment. Potential project personnel and their phone numbers are listed in workplan HASP.

If any laboratory questions arise regarding sample containers, sample quantity, holding times, etc., the following people will be contacted from the field to reduce time and receive immediate technical advice:

Bob Friberg or a Sample Coordinator at TMA/Eberline (or Jim Lozito): 505-345-3461. Ellen LaRiviere, Quanterra (previously ENSECO): 303-421-6611.

Mike Gonzalez, Sandia SMO (848-0404).

Samples collected for VOCs, semi-volatile organic compounds (SVOCs), HE compounds, total cyanide, and/or Target Analyte List (TAL) metals will be submitted to Quanterra in Colorado unless otherwise notified. Radiological samples (total uranium, tritium, and photon emitters (gamma spectroscopy) will be submitted to TMA/Eberline in Albuquerque. In addition, soil will be collected in a plastic marinelli beaker and screened by Amir Monagheghi at the Health Physics Laboratory, Department 7715 (Radiation Protection Measurements Department) for radiological screening, but ONLY in areas where potential radioisotopes may be encountered (i.e., Building 935, CWL, and the RWL only). These samples will be collected at every interval where soil samples are collected for pre-laboratory screening purposes. Equipment rinse blanks also will be collected at various times in the field, such as after completing a borehole, and will be submitted to the analytical laboratories. The frequency of collecting equipment blanks will be determined in the field by the sampling team but will be at least once pre borehole.

The historical backgrounds for the ER sites associated with this project are available on request. The HASP provides additional information concerning potential contaminants of concern at each site. Details of the Phase I SAPs for each ER site are presented below.

# Phase I Drilling and Soil Sampling

Phase I activities involve drilling 25 boreholes from 30 to 135 ft deep at several locations within TA-II. These activities are described separately below. Because of ongoing activities at TA-II, drilling during the weekend may be necessary at the CWL and RWL. This is to avoid the potential for shrapnel and debris striking the drill rig (or Tom Tharp and Michael Wade) during TA-II testing activities. However, the drilling activities will be conducted primarily during weekdays and no other weekend field activities are planned.

Schedule for Phase I drilling activities at TA-II beginning Tuesday, November 1, 1994. Please note that the schedule may change due to potential activities at TA-II and/or any access problems.

		Thanwor any access problems.
Field Activity Dates (Estimated)	Borehole	Location
Tuesday, November 1, 1994	TA2-BH-11	Drill 50-ft borehole west of Buildings 915 and 922 - septic leachfield area; non-ER site; BTEX in soil vapor.
Wednesday, November 2	TA2-BH-08	Drill 50-ft borehole west of Building 907; septic leachfield area.
Thursday, November 3	TA2-BH-06	Drill 50-ft borehole west of Building 904; septic leachfield area.
Friday, November 4	TA2-BH-10	Drill 100-ft borehole southwest of Building 913; power line for night lighting shut-off for day; drilling at high TCE soil vapor location. Must complete this in one day.
Saturday, November 5	TA2-BH-09 (935) and TA2-BH-16 (907)	Drill 2 boreholes today - power shut off at 8 am (back on by 6 pm). Drill 30-ft borehole east of Building 935 at TCE soil vapor spot; drill 50-ft borehole north of Building 920 at Building 907 HE catch basin. Must finish both today due to power shut off in the area - weekend only.
Sunday, November 6	TA2-BH-17 and TA2-BH-18 (both at Building 940)	Drill 2 boreholes today - Both will be 50-ft deep near the Building 940 septic tank and drywell areas. Must complete these today due to power shutoff in the area - weekend only.
Monday, November 7	NO Drilling	NO Drilling - Day off.
Tuesday, November 8	TA2-BH-07	Drill 50-ft borehole along Building 904 HE Drain Trench immediately east of Buildings 914/917.
Wednesday, November 9	TA2-BH-12	Drill 50-ft borehole east of Building 919 - eastern portion of TA-II but will not interfere with testing activities.
Thursday, November 10	TA2-BH-13	Drill 50-ft borehole east of Building 919 - eastern portion of TA-II but will not interfere with testing activities.
Friday, November 11, 1994	End Phase I Drilling	Any site cleanup; drill rig decon at TA-III decontamination pad, if necessary.

Please Note: All drill rod and sampling equipment decontamination will take place at each drilling site. The drilling operation will have a mobile decontamination vehicle and augers and split-spoon samplers will be steam-cleaned at each site. The decontamination water tank will be drained into 55-gallon drums and labeled as IDW until analytical results are received for each site. All work will be performed in Level D protection, but Level C equipment will be on-hand, if required. Please refer to the TA-II site-specific workplan, sampling and analysis plan, and/or waste management plan for more details about these activities.

The estimated schedule for Phase I drilling at TA-II is as follows, and assumes that no major drill rig or health and safety issues occur during fieldwork. In addition, the schedule assumes that a minimum of one 50-ft deep borehole will be drilled and sampled each day. If the drilling contractor has at least 150 ft of hollow stem augers

available, drill rig decontamination can be performed every few days (unless decontamination is conducted at each site each day).

If time and budget permit, a third moniter well will be installed in the vicinity of the northern apex of TA-II, near Buildings 915 and 922. Assuming 10 days to well completion, the estimated dates of drilling will be from Wednesday, February 1 through about February 15 (includes decontamination and demob time).

Field activity schedules may change depending on testing activities and/or security issues at TA-II, the availability of drill rigs, and schedule conflicts during the holiday season. Field work may be completed well ahead of schedule if TA-II testing activities don't affect drilling activities. Detailed SAP tables and brief descriptions of activities planned for each site are described separately below. In addition, the following sections describe field-screening methods and other activities that apply to most of the sites in general.

All drilling equipment and drill cuttings will be field-screened for VOCs with a PID or FID and/or for radioisotopes using alpha scintillation and G-M probes. If any potential COCs are identified above background levels, samples will be collected and submitted for analysis. Samples will be submitted for off-site analysis for QA/QC (i.e., duplicates and Matrix Spike/Matrix Spike Duplicate [MS/MSD], etc.). All samples will be preserved on ice, inlcuding tritium (but not other radioisotope analyses unless if it easier to do so for transporting purposes). The drilling geologist may collect additional soil samples in more permeable zones or submit more samples for QA/QC analysis if determined necessary in the field. In addition, ground water samples may be collected from any perched water-bearing zone(s) encountered during drilling, although perched ground water is not expected at the shallow depths planned for Phase I drilling. Samples will be collected, submitted, and analyzed for the potential COCs as listed in the tables in the following sections. To minimize the potential for cross-contamination, all sampling equipment will be decontaminated according to ER Operating Procedures (FOP) 94-57 (i.e., a mixture of water and Alconox soap followed by deionized water). Each borehole will be backfilled with grout after it has been drilled to the total depth.

All tritium samples will be collected in 16 oz. glass jars or plastic bottles as preferred by TMA/Eberline. Any samples collected for isotopic uranium and/or plutonium

will be collected with the tritium and submitted for all three analyses as per TMA. This will reduce sample containers, filling out COCs, and sample collection time. In addition, other samples sent to Quanterra can be combined into one liner. For example, SVOCs, HE compounds, and TAL metals analyses can all be collected into one 2-inch diameter by 6-inch long stainless steel liner and submitted as such to the lab.

In general, all soil samples will be collected in a driven split-spoon sampler (typically a 2-in. diameter) lined with stainless steel liners. The liners will then be sealed with Teflon sheets, plastic end caps, and inert duct tape. The samples will then be labeled with the appropriate I.D. (i.e., borehole number and depth) and placed on ice. Collecting samples in liners via split-spoons also was performed during TA-II drilling during March and June 1994 and at the Kauai Test Facility site in April. This is the best technical method to collect undisturbed samples, especially for VOCs and SVOCs. Although noted in the tables in the following sections, the preferred liner size and appropriate analyses for soil are as follows (as per Quanterra and TMA/Eberline):

Analysis	Minimum Stainless Steel Liner Length (inches) <sup>a</sup>	Minimum Glass Sample Jar Size
VOCs	3	
Total Cyanide	3	
TAL metals, HE compounds, and SVOCs	6	
TAL metals, HE compounds, and Total Cyanide	6	
Tritiumb		250 ml
Gamma spectroscopy and total uranium		500 ml
PCBs, SVOCs, and HE compounds	6	
Tritium, isotopic uranium, and isotopic plutonium		500 ml plastic or glass jar (16 oz.)

a - The stainless steel liners are typically 3 inches or 6 inches long and 2 inches in diameter.

NOTE: Miranelli beakers will be collected for radiological screening at each interval where samples are collected for gamma spectroscopy and/or total uranium at RMMA sites only.

b - Liquid scintillation counter method.

The tritium samples and any other radiological samples can be collected in the split-spoon sampler and pushed into a jar/bottle since volatilization is not an issue or collected directly from a non-lined split-spoon sampler. In addition, most of the septic system ER sites will only require collecting VOCs and SVOCs in the first 15 to 20 ft to confirm the results of the passive SVSs. Therefore, there will be more sample material for the other analyses.

Unless contaminated soil and/or water is encountered during drilling activities, no additional soil samples will be collected during drilling. The field team has the discretion to collect additional samples at any time during these activities. The analytical results from samples collected during drilling activities will be used for waste characterization.

The following sections present the SAPs for each Phase I site and include sampling and analysis tables for all field activities.

All aqueous samples (including equipment blanks) will be sent to an off-site laboratory. For equipment blank (EB) and other aqueous samples, the following minimum quantities of water and bottle types/sizes have been requested by the analytical laboratories (Quanterra; TMA) (RCRA analytical holding times in parentheses):

TAL Metals

One 500 ml poly. bottle with nitric preservative (180 days)

HE Compounds

Two 1-liter amber glass bottles (7 days)

SVOCs

Two 1-liter amber glass bottles (7 days)
Three 40 ml VOAs (14 days)

VOCs Total Cyanide

One 8 ounce poly. bottle (14 days)

Mercury

One 250 ml glass bottle (preferred) with sodium hydroxide preservative (13 days in plastic bottle; 28 days in glass bottle)

Tritium

One 1-liter amber glass bottle (none)

# **Building 904**

Two boreholes (TA2-BH-06 and TA2-BH-07) will be drilled in the vicinity of Building 904 (see figure). Borehole TA2-BH-06 will be drilled adjacent to the septic system leachfield; borehole TA2-BH-07 will be drilled along the former HE drain

trench. Both boreholes will be drilled with a hollow stem auger drill rig and samples will be collected with a split-spoon sampler. The lithology will be described from drill cuttings and split-spoon samples.

At borehole TA2-BH-06 (leachfield), soil samples will be collected for analysis at the following depth intervals: 5, 10, 15, 20, 30, 40, and 50 ft. As listed in detail in Table 1a, the soil samples will be analyzed for SVOCs, total cyanide, high explosives, gamma spectroscopy, TAL metals, tritium, and VOCs. No VOCs or SVOCs were identified from the passive SVS investigation in the leachfield area. However, limited confirmatory sampling will be done for VOCs between 5 and 20 ft and SVOCs between 10 and 20 ft.

At borehole TA2-BH-07 (drain trench), soil samples will be collected for analysis at the following depth intervals: 5, 10, 15, 20, 30, 40, and 50 ft. As listed in detail in Table 1b, the soil samples will be analyzed for SVOCs, total cyanide, high explosives, gamma spectroscopy, TAL metals, tritium, and VOCs. Limited confirmatory sampling will be done for VOCs between 5 and 20 ft and SVOCs between 10 and 20 ft.

# **Building 907**

Two boreholes (TA2-BH-08 and TA2-BH-09) will be drilled in the vicinity of Building 907 (see attached figures). Borehole TA2-BH-08 will be drilled adjacent to the septic system leachfield; borehole TA2-BH-09 will be drilled near the HE catch box. Both boreholes will be drilled with a hollow stem auger drill rig and samples will be collected with a split-spoon sampler. The lithology will be described from drill cuttings and split-spoon samples.

At borehole TA2-BH-08, soil samples will be collected for analysis at the following depth intervals: 5, 10, 15, 20, 30, 40, and 50 ft. As listed in detail in Table 2a, the soil samples will be analyzed for SVOCs, total cyanide, high explosives, gamma spectroscopy, TAL metals, tritium, and VOCs. No VOCs or SVOCs were identified from the passive SVS investigation in the leachfield area. Limited confirmatory sampling will be done for VOCs and SVOCs between 5 and 15 ft and 10 and 20 ft, respectively.

At borehole TA2-BH-09, soil samples will be collected for analysis at the following depth intervals: 5, 10, 15, 20, 30, 40, and 50 ft. As listed in detail in Table 2b, the soil samples will be analyzed for SVOCs, total cyanide, high explosives, gamma spectroscopy, TAL metals, tritium, and VOCs.

# **Building 913**

This location has been selected based on the results of a passive SVS. The SVS investigation identified TCE in soil vapor south-southwest of Building 913. This area is **not** designated as an ER site. One borehole (TA2-BH-10) will be drilled at the location of the highest TCE soil vapor point (see figure). The borehole will be drilled with a hollow stem auger drill rig and samples will be collected with a split-spoon sampler. The lithology will be described from drill cuttings and split-spoon samples.

Soil samples will be collected for analysis at the following depth intervals: 5, 10, 15, 20, 30, 40, 50, 75, and 100 ft. As listed in detail in Table 3, the soil samples will be analyzed for SVOCs, TAL metals, tritium, and VOCs. No SVOCs were identified from the passive SVS investigation. However, soil samples will be collected and analyzed for SVOCs at 10, 15, and 20 ft. In addition, soil samples will be collected from selected depths and analyzed for VOCs by EPA Methods 8010 and 8020.

### Building 915/922

One borehole (TA2-BH-11) will be drilled in the vicinity west of Buildings 915 and 922. The borehole will be drilled adjacent to the septic system leachfield area (see attached figure). The borehole will be drilled with a hollow stem auger drill rig and samples will be collected with a split-spoon sampler. The lithology will be described from drill cuttings and split-spoon samples.

At borehole TA2-BH-11, soil samples will be collected for analysis at the following depth intervals: 5, 10, 15, 20, 30, 40, and 50 ft. As listed in detail in Table 4, the soil samples will be analyzed for SVOCs, high explosives, gamma spectroscopy, TAL metals, tritium, and VOCs. No SVOCs were identified from the passive SVS investigation in the leachfield area. However, limited confirmatory sampling will be done for SVOCs between 10 and 20 ft.

### **Building 919**

Two boreholes (TA2-BH-12 and TA2-BH-13) will be drilled in the vicinity east of Building 919. Each borehole will be drilled in the septic system leachfield area (see figure. Both boreholes will be drilled with a hollow stem auger drill rig and samples will be collected with a split-spoon sampler. The lithology will be described from drill cuttings and split-spoon samples.

At each borehole, soil samples will be collected for analysis at the following depth intervals: 5, 10, 15, 20, 30, 40, and 50 ft. As listed in detail in Table 5, the soil samples will be analyzed for high explosives, gamma spectroscopy, TAL metals, tritium, and VOCs. No VOCs or SVOCs were identified from the passive SVS investigation in the leachfield area. However, limited confirmatory sampling will be done for VOCs between 5 and 15 ft.

# **Building 935**

Three boreholes (TA2-BH-14, TA2-BH-15, and TA2-BH-16) will be drilled in the vicinity of Building 935. Borehole TA2-BH-14 will be drilled adjacent to the septic tank; borehole TA2-BH-15 will be drilled southwest of the former retention tank and dry well (see attached figure); and borehole TA2-BH-16 will be drilled southeast of Building 935 in the vicinity of high TCE concentrations in soil vapor. All three boreholes will be drilled with a hollow stem auger drill rig, two 50 ft deep and one to 30 ft deep (TA2-BH-16). Soil samples will be collected with a split-spoon sampler, and the lithology will be described from drill cuttings and split-spoon samples.

At boreholes TA2-BH-14 and TA2-BH-15 (Table 6a for both boreholes), soil samples will be collected for analysis at the following depth intervals: 5, 10, 15, 20, 30, 40, and 50 ft. As listed in detail in Table 6a, the soil samples will be analyzed for gamma spectroscopy, TAL metals, and tritium. No VOCs or SVOCs were identified from the passive SVS investigation in the leachfield area and confirmatory samples were collected during drilling activities in March 1994. These two boreholes are located within the Building 935 ER site and RMMA boundaries. Therefore, drilling will begin in Level C protection to at least 30 ft. The decision for downgrading from Level C to Level D protection will be decided by an HP.

At borehole TA2-BH-16, soil samples will be collected at the following depth intervals: 5, 10, 15, 20, and 30 (Table 6b). The samples will only be analyzed for VOCs by EPA Methods 8010 and 8020. Borehole TA2-BH-16 is located east of Building 935 and is not within the Building 935 ER site or the RMMA boundary.

# **Building 940**

Two boreholes (TA2-BH-17 and TA2-BH-18) will be drilled in the vicinity of Building 940. Borehole TA2-BH-17 will be drilled adjacent to the septic tank near the northwest side of the building. Borehole TA2-BH-18 will be drilled near the dry well southwest of the building. Both boreholes will be drilled with a hollow stem auger drill rig to 50 ft deep. Soil samples will be collected with a split-spoon sampler, and the lithology will be described from drill cuttings and split-spoon samples.

At both borehole locations, soil samples will be collected for analysis at the following depth intervals: 5, 10, 15, 20, 30, 40, and 50 ft. As listed in Table 7, the soil samples will be analyzed for HE compounds, gamma spectroscopy, TAL metals, tritium, and VOCs. No VOCs were identified from the passive SVS investigation in the leachfield area. However, limited confirmatory sampling will be done for VOCs between 5 and 15 ft.

#### Radioactive Waste Landfill

Five boreholes (TA2-BH-19 through TA2-BH-23) will be drilled in the vicinity of the Radioactive Waste Landfill (RWL). Except for borehole TA2-BH-19, boreholes TA2-BH-20 through TA2-BH-23 will be angled.

Borehole TA2-BH-19 will be drilled to a depth of 30 ft in the location of a Chemical Disposal Pit (CDP) identified from historical air-photos. The CDP is located outside the northwest corner of the RWL. Although the borehole location is outside the RWL (an RMMA site), all drilling activities will be conducted as if it is an RMMA site. The borehole will be drilled with a hollow stem auger drill rig. Soil samples will be collected with a split-spoon sampler, and the lithology will be described from drill cuttings and split-spoon samples. At this borehole, soil samples will be

collected for analysis at the following depth intervals: 5, 10, 15, 20, and 30 ft. As listed in Table 8a, the soil samples will be analyzed for VOCs (confirmatory), gamma spectroscopy, TAL metals, isotopic uranium, and tritium.

The four angled boreholes will be drilled beneath trench and/or pit locations within the RWL. Each borehole however will be drilled from a minimum of 10 ft outside the RWL. Table RWL-1 shows the angles, lateral and vertical distances, and the total depth of each proposed borehole. The actual lengths of the angled boreholes range from 55 to 140 ft.

Table RWL-1. Approximate depths and angles for boreholes planned to be drilled beneath the RWL. Depths and/or angles may change depending on field conditions and sampling requirements.

Borehole Number	Angle (approximate degrees from vertical)	Lateral Distance (Approximate range in ft)	Total Length of Borehole (ft) (Approximate)	Total Depth (ft BGL) (Approximate)	
TA2-BH-20	40	35	55	41	
TA2-BH-21	45	40	55	40	
TA2-BH-22	45	80	100	80	
TA2-BH-23	45	80-100	100-140	80-95	

At each of the four angled borehole locations soil samples will be collected for analysis at several depth intervals (see Tables 8b through 8e). In general, the soil samples will be analyzed for VOCs (confirmatory at some locations only), gamma spectroscopy, TAL metals, tritium, isotopic uranium, and isotopic plutonium.

#### Classified Waste Landfill

Seven boreholes (TA2-BH-24 through TA2-BH-30) will be drilled in the vicinity of the Classified Waste Landfill (CWL); two of these boreholes (TA2-BH-29 and TA2-BH-30) will be angled.

Boreholes TA2-BH-24 through 28 each will be drilled 50 ft deep adjacent to four ACF pits and one ACF cut-and-fill trench. The ACF pits are reportedly 6 ft in diameter by 30 ft in depth; the cut-and-fill trench is 6-ft wide by 10-ft long by 12-ft deep. Each of these five boreholes will be drilled with a hollow stem auger drill rig to 50-ft deep. Soil samples will be collected with a split-spoon sampler, and the lithology will be

described from drill cuttings and split-spoon samples. At each of these five boreholes, soil samples will be collected for analysis at the following depth intervals: 5, 10, 15, 20, 30, 40, and 50 ft. As listed in Table 9a, the soil samples will be analyzed for HE compounds, SVOCs, isotopic uranium, gamma spectroscopy, TAL metals, tritium, PCBs, and VOCs. TCE, PCE, and BTEX were identified from the passive SVS investigations previously conducted in the CWL. However, two boreholes have already been drilled at the location of the two SVS "hot spots" and no VOCs were identified above detection limits. Limited confirmatory sampling will be done for VOCs at each of these boreholes.

The two angled boreholes will be drilled beneath trench locations within the CWL. One angled borehole (TA2-BH-30) will be drilled beneath a series of east-west oriented trenches (see Table CWL-1 below). This borehole will be drilled at an angle of 40 degrees from vertical to about 95 ft BGL (see Table CWL-1 below). The total length of the drilled borehole will be 125 ft. The other angled borehole (TA2-BH-29) will be drilled beneath a former pit and trench area (see attached Figure). This borehole will be drilled at about 40 degrees from vertical to about 60 ft BGL. The total length of the borehole will be about 75 ft.

Table CWL-1. Approximate depths and angles for boreholes planned to be drilled in the CWL. Depths and/or angles may change depending on field conditions and sampling requirements.

Borehole Number	Angle (degrees from vertical)	Lateral Distance (ft)	Total Length of Borehole (ft)	Total Depth (ft BGL)
TA2-BH-29	40	50	<i>7</i> 5	60
TA2-BH-30	40	95-100 ft	125	95

At each of the two angled borehole locations, soil samples will be collected for analysis at several depth intervals (see Tables 9b and 9c). In general, the soil samples will be analyzed for VOCs, gamma spectroscopy, TAL metals, tritium, isotopic uranium, PCBs, SVOCs, and HE compounds.

# Workplan SAP Tables for Technical Area 2

The following SAP tables are for drilling and sampling activities to be conducted from October 1994 through about January 1995 at TA-2. Please note that five boreholes planned to be drilled at the CWL ACF pits have only one sampling and analysis table since the table will apply the same to all 5 boreholes (TA2-BH-24 through -28).

Table 1a. Summary of analyses for soil samples to be collected from borehole TA2-BH-06 drilled near the septic system leachfield west of Building 904, Technical Area 2.

Sample Type or QA/QC Type	Sample Depth (in ft)	VOCsa	Tritium <sup>b</sup>	SVOCsc	TAL Metals <sup>d</sup>	HEe	Total Cyanide	Gamma Spec	Total # o
Subsurface soil	5	1	1				1 1	<del></del>	4
Subsurface soil	10	1	1	1	1	1	1	1	5
Subsurface soil	15	1	1	1	1		1	1	5
Subsurface soil	20		. 1	1	1	1	<del></del>	1	<del></del>
MS/MSD - Include on COC	30		~						
Subsurface soil	30		1		1		1		4
Subsurface soil	40		1		1		1	1	4
Subsurface soil	50		1		1		1	1	<del></del>
Total Analyses 36		3	7	3	6	3	7	7	30 Total Containe

- a EPA Method 8240. VOCs will be collected in 2-in. diameter by 3-in. long stainless steel liners.
- b Liquid scintillation counter method. Tritium will be collected in a split-spoon sampler and transferred into a 250 ml glass jar.
- c EPA Method 8270.
- d EPA Methods 6010 and 7000.
- e EPA Method 8330.

# NOTE: This is NOT an RMMA site.

Note: SVOCs, High Explosives (HE), and TAL Metals samples will be collected into one 6-in. liner.

Note: A VOC and SVOC trip blank will be prepared and submitted for this borehole.

Note: All soil samples should be preserved on ice unless otherwise noted.

Note: All soil samples should be labeled as TA2-BH-06-depth.

Note: No soil will be collected from this borehole for a miranelli beaker.

Note: Equipment blanks will be collected after reaching the total depth of the borehole. The samples will be labeled as TA2-BH-06-EB. These samples should be collected in either a 2.5 liter amber glass jar or in a 1 liter bottle for SVOCs, HE, and TAL metals, and a 40 ml VOA for VOC samples.

Table 1b. Summary of analyses for soil samples to be collected from borehole TA2-BH-07 drilled in the vicinity of the former HE drain trench along the east side of Building 904, Technical Area 2.

Sample Type or QA/QC Type	Sample Depth	VOCsa	Tritiumb	SVOCsc	TAL	HEe	Total	Gamma	Total # c
	(in ft)				Metals <sup>d</sup>		Cyanide	Spec	Containe
Subsurface soil	5	1	1				1	1	4
Subsurface soil	10	1	1	1	1	1	1	1	5
Subsurface soil	15	1	1	1	1	1	1	1	5
Subsurface soil	20		1	1	1	1	1	1	- J
MS/MSD - Include on COC	30								
Subsurface soil	30		1		1	1	1	1	4
Subsurface soil	40		1		1	1	1	1	
Subsurface soil	50		1		1	1	1	1	<del></del>
Total Analyses 39		3	7	3	6	6	7	7	30 Total Containe

- a EPA Method 8240. VOCs will be collected in 2-in. diameter by 3-in. long stainless steel liners.
- b Liquid scintillation counter method. Tritium will be collected in a split-spoon sampler and transferred into a 250 ml glass jar.
- c EPA Method 8270.
- d EPA Methods 6010 and 7000.
- e EPA Method 8330.

# NOTE: This is NOT an RMMA site.

Note: SVOCs, High Explosives, and TAL Metals samples will be collected into one 6-in. liner.

Note: A VOC and SVOC trip blank will be prepared and submitted for this borehole.

Note: All soil samples should be preserved on ice unless otherwise noted.

Note: All soil samples should be labeled as TA2-BH-07-depth.

Note: No soil will be collected from this borehole for a miranelli beaker.

Note: Equipment blanks will be collected after the total depth of the borehole has been drilled. The samples will be labeled as TA2-BH-07-EB. The samples should be collected in either a 2.5 liter amber glass jar or in a 1 liter bottle for SVOCs, HE, and TAL metals, and a 40 ml VOA for VOC samples.

2

Table 2a. Summary of analyses for soil samples to be collected from borehole TA2-BH-08 drilled near the septic system leachfield southwest of Building 907, Technical Area 2.

Sample Type or QA/QC Type	Sample Depth (in ft)	VOCsa	Tritium <sup>b</sup>	SVOC₅°	TAL Metals <sup>d</sup>	HEe	Total Cyanide	Gamma Spec	Total # o Containe
									<u> </u>
Subsurface soil	5	1	1				1 .	1	4
Subsurface soil	10	1	1	1	1	1	1	1	5
Subsurface soil	15	1	1	1	1	1	1	1	5
Subsurface soil	20		1	1	1	1	1	1	4
MS/MSD - Include on COC	30		<b>.</b>						
Subsurface soil	30		1		1		1	1	4
Subsurface soil	40		1		1		1	1	4
Subsurface soil	50		1		1		1	1	4
Total Analyses 36		3	7	3	6	3	7	7	30 Total Containe

- a EPA Method 8240. VOCs will be collected in 2-in. diameter by 3-in. long stainless steel liners.
- b Liquid scintillation counter method. Tritium will be collected in a split-spoon sampler and transferred into a 250 ml glass jar.
- c EPA Method 8270.
- d EPA Methods 6010 and 7000.
- e EPA Method 8330.

## NOTE: This is NOT an RMMA site.

Note: SVOCs, High Explosives, and TAL Metals samples will be collected into one 6-in. liner.

Note: A VOC and SVOC trip blank will be prepared and submitted for this borehole.

Note: All soil samples should be preserved on ice unless otherwise noted.

Note: All soil samples should be labeled as TA2-BH-08-depth.

Note: No soil will be collected from this borehole for a miranelli beaker.

Note: Equipment blanks will be collected after the total depth of the borehole has been reached. The samples will be labeled as TA2-BH-08-EB, and should be collected in either a 2.5 liter amber glass jar or in a 1 liter bottle for SVOCs, HE, and TAL metals. A 40 ml VOA will be used for VOC samples.

Table 2b. Summary of analyses for soil samples to be collected from borehole TA2-BH-09 drilled near the HE catch box along the HE drain trench south of Building 907, Technical Area 2.

Sample Type or QA/QC Type	Sample Depth (in ft)	VOCs <sup>a</sup>	Tritiumb	SVOCs <sup>c</sup>	TAL Metals <sup>d</sup>	HEe	Total Cyanide	Gamma Spec	Total # o Containe
Subsurface soil	5	1	1				1	1	4
Subsurface soil	10	1	1	1	1	1	1	1	5
Subsurface soil	15	1	1	1	1	1	1	1	5
Subsurface soil	20		1	1	1	1	1	1	4
MS/MSD - Include on COC	30								
Subsurface soil	30		1		1	1	1	1	4
Subsurface soil	40		1		1	1	1	1	4
Subsurface soil	50		1		1	1	1	1	4
Total Analyses 39		3	7	3	6	6	7	7	30 Total Containe

- a EPA Method 8240. VOCs will be collected in 2-in. diameter by 3-in. long stainless steel liners.
- b Liquid scintillation counter method. Tritium will be collected in a split-spoon sampler and transferred into a 250 ml glass jar.
- c EPA Method 8270.
- d EPA Methods 6010 and 7000.
- e EPA Method 8330.

NOTE: This is NOT an RMMA site.

Note: SVOCs, High Explosives, and TAL Metals samples will be collected into one 6-in. liner.

Note: A VOC and SVOC trip blank will be prepared and submitted for this borehole.

Note: All soil samples should be preserved on ice unless otherwise noted.

Note: All soil samples should be labeled as TA2-BH-09-depth.

Note: No soil will be collected from this borehole for a miranelli beaker.

Note: Equipment blanks will be collected after the total depth of the borehole has been reached. The samples will be labeled as TA2-BH-09-EB, and should be collected in either a 2.5 liter amber glass jar or in a 1 liter bottle for SVOCs, HE, and TAL metals. A 40 ml VOA will be used for VOC

samples.

Table 3. Summary of analyses for soil samples to be collected from borehole TA2-BH-10 drilled south-southwest of Building 913, Technical Area 2.

Sample Type or QA/QC Type	Sample Depth (in ft)	VOCs <sup>a</sup>	Tritium <sup>b</sup>	SVOCs <sup>c</sup>	TAL Metals <sup>d</sup>	Total number of containers
Subsurface soil	5	1	1			2
Subsurface soil	10	1	1	1	1	3
Subsurface soil	10 <sup>e</sup>	1 <sup>e</sup>				1
Subsurface soil	15	1	1	1	1	3
Subsurface soil	20 <sup>e</sup>	1 <sup>e</sup>		÷==		1
Subsurface soil	20	1	1	1	1	3
MS/MSD - Include on COC	30					
Subsurface soil	30	1	1			2
Subsurface soil	40 <sup>e</sup>	1 <sup>e</sup>				1
Subsurface soil	40	1	1			2
Subsurface soil	50	1	1			2
Subsurface soil	75	1	1			2
Subsurface soil	100e	1 <sup>e</sup>				1
Subsurface soil	100	1	1			2
Total Analyses 28		13	9	3	3	25 total containers

- a EPA Methods 8010/8020. VOCs will be collected in 2-in. diameter by 3-in. long stainless steel liners.
- b Liquid scintillation counter method. Tritium will be collected in a split-spoon sampler and transferred into a 250 ml glass jar.
- c EPA Method 8270.
- d EPA Methods 6010 and 7000.
- e EPA Method 8240.
- NOTE: This is NOT an RMMA or an ER site.
- NOTE: SVOCs and TAL Metals samples will both be collected in one 6-in. liner.
- NOTE: A VOC and SVOC field blank will be prepared and submitted for this borehole.
- NOTE: All soil samples should be preserved on ice unless otherwise noted.
- NOTE: All soil samples should be labeled as TA2-BH-10-depth.
- NOTE: No soil will be collected from this borehole for a miranelli beaker.
- Note: Equipment blanks will be collected after the total depth of the borehole has been reached. The samples will be labeled as TA2-BH-10-EB, and should be collected in either a 2.5 liter amber glass jar or in a 1 liter bottle for SVOCs and TAL metals. A 40 ml VOA will be used for VOC samples.

Table 4. Summary of analyses for soil samples to be collected from borehole TA2-BH-11 drilled near the septic system leachfield southwest of Building 915/northwest of Building 922, Technical Area 2.

Sample Type or QA/QC Type	Sample Depth (in ft)	VOCs <sup>a</sup>	Tritium <sup>b</sup>	SVOCs <sup>c</sup>	TAL Metals <sup>d</sup>	HEe	Gamma Spec	Total # of Containers
Subsurface soil	5	1	1				1	3
Subsurface soil	10	1	1	1	1	1	1	4
Subsurface soil	15	1	1	1	1	1	1	4
Subsurface soil	20	1	1	11	1	1	1	4
MS/MSD - Include on COC	30							
Subsurface soil	30	1	1		1	1	1	4
Subsurface soil	40	1	1		1	1	1	4
Subsurface soil	50	1	1		1	1	1	4
Total Analyses 36		7	7	3	6	6	7	27 Total Containers

- a EPA Method 8240. VOCs will be collected in 2-in. diameter by 3-in. long stainless steel liners.
- b Liquid scintillation counter method. Tritium will be collected in a split-spoon sampler and transferred into a 250 ml glass jar.
- c EPA Method 8270.
- d EPA Methods 6010 and 7000.
- e EPA Method 8330.

#### NOTE: This is NOT an RMMA site.

Note: SVOCs, High Explosives, and TAL Metals samples will be collected into one 6-in. liner.

Note: A VOC and SVOC trip blank will be prepared and submitted for this borehole.

Note: All soil samples should be preserved on ice unless otherwise noted.

Note: All soil samples should be labeled as TA2-BH-11-depth.

Note: No soil will be collected from this borehole for a miranelli beaker.

Note: Equipment blanks will be collected after the total depth of the borehole has been reached. The samples will be labeled as TA2-BH-11-EB, and should be collected in either a 2.5 liter amber glass jar or in a 1 liter bottle for SVOCs, HE, and TAL metals. A 40 ml VOA will be used for VOC samples.

Table 5. Summary of analyses for soil samples to be collected from boreholes TA2-BH-12 and TA2-BH-13 drilled in the septic system leachfield area east of Building 919, Technical Area 2. This table will be used for analyses at both boreholes.

Sample Type or QA/QC Type	Sample Depth (in ft)	VOCsa	Tritium <sup>b</sup>	TAL Metals <sup>c</sup>	HEq	Gamma Spec	Total # of Containers
Subsurface soil	5	1	1			1	4
Subsurface soil	10	1	1	1	1	1	5
Subsurface soil	15	1	1	1	1	1	5
Subsurface soil	20		1	1	1	1	4
MS/MSD - Include on COC	30						
Subsurface soil	30		1	1		1	4
Subsurface soil	40		1	1		1	4
Subsurface soil	50		1	1		1	4
Total Analyses 36		3	7	6	6	7	30 Total Containers

- a EPA Method 8240. VOCs will be collected in 2-in. diameter by 3-in. long stainless steel liners.
- b Liquid scintillation counter method. Tritium will be collected in a split-spoon sampler and transferred into a 250 ml glass jar.
- c EPA Methods 6010 and 7000.
- d EPA Method 8330.

# NOTE: This is NOT an RMMA site.

Note: High Explosives (HE) and TAL Metals samples will be collected into one 6-in. liner.

Note: A VOC trip blank will be prepared and submitted for this borehole.

Note: All soil samples should be preserved on ice unless otherwise noted.

Note: All soil samples should be labeled as TA2-BH-12-depth (or TA2-BH-13-depth).

Note: No soil will be collected from this borehole for a miranelli beaker.

Note: Equipment blanks will be collected after the total depth of the borehole has been reached. The samples will be labeled as TA2-BH-12-EB (or -13-EB), and should be collected in either a 2.5 liter amber glass jar or in a 1 liter bottle for SVOCs, HE, and TAL metals. A 40 ml VOA will be used for VOC samples.

Table 6a. Summary of analyses for soil samples to be collected from boreholes TA2-BH-14 and TA2-BH-15 drilled adjacent to the septic tank southeast of Building 935, Technical Area 2. This table will be used for analyses at both boreholes.

Sample Type or QA/QC Type	Sample Depth (in ft)	Tritium <sup>a</sup>	TAL Metals <sup>b</sup>	Gamma Spec	Total # of Containers
Subsurface soil	5	1		1	3
Subsurface soil	10	1	1	1	3
Subsurface soil	15	1	1	1	3
Subsurface soil	20	1	1	1	3
MS/MSD - Include on COC	30				
Subsurface soil	30	1	1	1	3
Subsurface soil	40	1	1	1	3
Subsurface soil	50	1	1	1	3
Total Analyses 20		7	6	7	20 Total Containers

- a Liquid scintillation counter method. Tritium will be collected in a split-spoon sampler and transferred into a 250 ml glass jar.
- b- EPA Methods 6010 and 7000.

### NOTE: This IS an RMMA site.

- Note: TAL Metals samples will be collected into one 6-in. liner.
- Note: All soil samples should be preserved on ice unless otherwise noted.
- Note: All soil samples should be labeled as TA2-BH-14-depth.
- Note: Soil samples will be collected from this borehole at each sample location for a miranelli beaker and analyzed by Department 7715.
- Note: Equipment blanks will be collected after the total depth of the borehole has been reached. The samples will be labeled as TA2-BH-14-EB, and should be collected in either a 2.5 liter amber glass jar or in a 1 liter bottle for TAL metals. A 40 ml VOA will be used for VOC samples.

Table 6b. Summary of analyses for soil samples to be collected from borehole TA2-BH-16 drilled in a soil vapor TCE "hot spot" east of Building 935, Technical Area 2.

Sample Type or QA/QC Type	Sample Depth (in ft)	VOCs by EPA Methods 8010 and 8020	Total # of Containers
Subsurface soil	. 5	1	1
Subsurface soil	10	1	1
Subsurface soil	15	1	1
Subsurface soil	20	1	1
MS/MSD - Include on COC	30		
Subsurface soil	30	1	_ 1
Total Analyses 5		5	5 Total Containers

NOTE: This is NOT an RMMA or an ER site.

Note: Each sample will be collected into one 3-in. liner for each depth interval and the analyses labeled as 8010/8020.

Note: All soil samples should be preserved on ice unless otherwise noted. Note: A VOC field blank will be should be prepared for this borehole.

Note: All soil samples should be labeled as TA2-BH-16-depth.

Note: Soil samples will be collected from this borehole at each sample location for a miranelli beaker and analyzed by Department 7715.

Note: Equipment blanks will be collected after the total depth of the borehole has been reached. The samples will be labeled as TA2-BH-16-EB. A 40 ml VOA will be used for VOC samples.

Table 7. Summary of analyses for soil samples to be collected from boreholes TA2-BH-17 and TA2-BH-18 drilled near the septic tank on the west side of Building 940, Technical Area 2. This table will be used for both boreholes TA2-BH-17 and TA2-BH-18.

Sample Type or QA/QC Type	Sample Depth (in ft)	VOCsa	Tritium <sup>b</sup>	TAL Metals <sup>c</sup>	HEd	Gamma Spec	Total # of Containers
Subsurface soil	5	1	1			T 1	3
Subsurface soil	10	1	1	1	1	1	4
Subsurface soil	15	1	1	1	1	1	4
Subsurface soil	20		1	1	1	1	3
MS/MSD - Include on COC	30						
Subsurface soil	30		1	1	1	1	3
Subsurface soil	40		1	1	1	1	3
Subsurface soil	50		1	1	1	1	3
Total Analyses 29		3	7	6	6	7	23 Total Containers

- a EPA Method 8240. VOCs will be collected in 2-in. diameter by 3-in. long stainless steel liners.
- b Liquid scintillation counter method. Tritium will be collected in a split-spoon sampler and transferred into a 250 ml glass jar.
- c EPA Methods 6010 and 7000.
- d EPA Method 8330.

## NOTE: This is NOT an RMMA site.

Note: High Explosives (HE) and TAL Metals samples will be collected into one 6-in. liner.

Note: A VOC trip blank will be prepared and submitted for this borehole. Note: All soil samples should be preserved on ice unless otherwise noted.

Note: All soil samples should be labeled as TA2-BH-17-depth and/or TA2-BH-18-depth

Note: No soil will be collected from this borehole for a miranelli beaker.

Note: Equipment blanks will be collected after the borehole has been drilled to the total depth of about 50 ft. These samples will be labeled as TA2-BH-17-EB (or -18-EB) and should be collected in either a 2.5 liter amber glass jar or in a 1 liter bottle for TAL metals and a 40 ml VOA for VOC samples.

Table 8a. Summary of analyses for soil samples to be collected from angled borehole TA2-BH-19 drilled in the former Chemical Disposal Pit located near the Radioactive Waste Landfill, Technical Area 2.

Sample Type or QA/QC Type	Sample Depth (in ft)	VOCsa	Tritium <sup>b</sup>	Isotopic Uranium	gamma spec	TAL Metals <sup>C</sup>	Total # of Containers
Subsurface soil	5	1	1	1	1	1	4
Subsurface soil	10	1	1	1	1	1	4
Subsurface soil	15	1	1	1	1	1	4
MS/MSD - Include on COC	15						
Subsurface soil	20		1	1	1	1	3
Subsurface soil	30		1	1	1	1	3
Total Analyses 23		3	5	5	5	5	18 Total Containers

- a EPA Method 8240. VOCs will be collected in 2-in. diameter by 3-in. long stainless steel liners.
- b Liquid scintillation counter method. Tritium will be collected in a split-spoon sampler and transferred into a 500 ml glass jar or plastic bottle and analyzed with isotopic uranium.
- c EPA Methods 6010 and 7000.

NOTE: This is located outside the RWL and is not an RMMA site. However, the site will be considered as an RMMA site during this drilling event.

Note: TAL Metals samples will be collected into one 6-in. liner.

Note: All soil samples should be preserved on ice unless otherwise noted.

Note: All soil samples should be labeled as TA2-BH-19-depth.

Note: Gamma spectroscopy samples will be collected from this borehole in a miranelli beaker.

Note: Equipment blanks will be collected after the borehole has been drilled to the total depth of 30 ft. These samples will be labeled as TA2-BH-19-EB and should be collected in either a 2.5 liter amber glass jar or in a 1 liter bottle for TAL metals and a 40 ml VOA for VOC samples.

Table 8b. Summary of analyses for soil samples to be collected from angled borehole TA2-BH-20 drilled beneath Pit 1 at the Radioactive Waste Landfill, Technical Area 2. Approximate angle is 40 degrees from vertical and 55 ft deep (41 ft BGL). Borehole will be drilled 10 ft from the RWL fence.

Sample Type or QA/QC Type	Sample Depth (in ft)	VOCsa	TAL Metals <sup>b</sup>	Tritium <sup>c</sup>	Isotopic Plutonium	Isotopic Uranium	Gamma Spec	Total # of Containers
Subsurface soil	20	1	1	1	1	1	1	4
Subsurface soil	30	1	1	1	1	1	1	4
MS/MSD - Include on COC	30							
Subsurface soil	40		1	1	1	i i	1	3
Subsurface soil	50		1	1	1	1	1	3
Total Analyses 22		2	4	4	4	4	4	14 Total Containers

- a EPA Method 8240. VOCs will be collected in 2-in. diameter by 3-in. long stainless steel liners.
- b EPA Methods 6010 and 7000.
- c Liquid scintillation counter method for tritium. Tritium will be collected in a split-spoon sampler and transferred into a 500 ml glass jar or plastic bottle and analyzed with isotopic uranium and plutonium.

NOTE: This IS an RMMA site (although the drill rig and sampling will be conducted outside of the RWL).

Note: TAL Metals samples will be collected into one 6-in. liner.

Note: All soil samples should be preserved on ice unless otherwise noted.

Note: All soil samples should be labeled as TA2-BH-20-depth.

Note: Tritium, isotopic uranium and isotopic plutonium all will be collected into one 500 ml plastic or

Note: Equipment blanks will be collected after the borehole has been drilled to the total depth. These samples will be labeled as TA2-BH-20-EB and should be collected in a 2.5 liter amber glass jar or in a 1 liter bottle for TAL metals and a 40 ml VOA for VOC samples.

Table 8c. Summary of analyses for soil samples to be collected from angled borehole TA2-BH-21 drilled beneath Pit 2 at the Radioactive Waste Landfill, Technical Area 2. Approximate angle is 45 degrees from vertical and 55 ft deep (40 ft BGL). Borehole will be drilled 10 ft from the RWL fence.

Sample Type or QA/QC Type	Sample Depth (in ft)	VOCsa	TAL Metals <sup>b</sup>	Tritium <sup>c</sup>	Isotopic Plutonium	Isotopic Uranium	Gamma Spec	Total # of Containers
Subsurface soil	20	1	1	1	1	1	1	4
Subsurface soil	30	1	1	1	1	1	1	4
MS/MSD - Include on COC	30							3
Subsurface soil	40		1	1	1	1	1	
Subsurface soil	50		1	1	1	1	1	3
Total Analyses 22		2	4	4	4	4	4	14 Total Containers

- a EPA Method 8240. VOCs will be collected in 2-in. diameter by 3-in. long stainless steel liners.
- b EPA Methods 6010 and 7000.
- c Liquid scintillation counter method for tritium. Tritium will be collected in a split-spoon sampler and transferred into a 500 ml glass jar or plastic bottle and analyzed with isotopic uranium and plutonium.

### NOTE: This IS an RMMA site.

Note: TAL Metals samples will be collected into one 6-in. liner.

Note: All soil samples should be preserved on ice unless otherwise noted.

Note: All soil samples should be labeled as TA2-BH-21-depth.

Note: Tritium, isotopic uranium, and isotopic plutonium all will be collected into one 500 ml plastic bottle or glass jar.

Note: Equipment blanks will be collected after the borehole has been drilled to the total depth. These samples will be labeled as TA2-BH-21-EB and should be collected in a 2.5 liter amber glass jar or in a 1 liter bottle for TAL metals and a 40 ml VOA for VOC samples.

Table 8d. Summary of analyses for soil samples to be collected from angled borehole TA2-BH-22 drilled beneath Trench 5 at the Radioactive Waste Landfill, Technical Area 2. Approximate angle is 45 degrees from vertical and 100 ft deep (80 ft BGL). Borehole will be drilled 10 ft from the RWL fence.

Completes Hor								
Sample Type	Sample	VOCs <sup>a</sup>	TAL	Tritium <sup>c</sup>		Isotopic	Gamma	Total # of
or QA/QC	Depth		Metals <sup>b</sup>		Plutonium	Uraniu	Spec	Containers
Туре	(in ft)					m		
Subsurface	30	1	1	1	1	1	1	4
soil	_		İ					
Subsurface	40	1	1	ī	1	1	1	4
soil			1					l
MS/MSD -	40				~			
Include on								
COC								
Subsurface	50		1	1	1	1	1	3
soil								
Subsurface	60		1	1	1	1	1	3
soil								
Subsurface	70		1	1	1	1	1	3
soil								
Subsurface	85		1	1	1	1	1	3
soil				_ :				
Subsurface	100		1	1	1	1	1	3
soil								
Total		2	7	7	7	7	7	23 Total
Analyses								Containers
37					ĺ			

- a EPA Method 8240. VOCs will be collected in 2-in. diameter by 3-in. long stainless steel liners.
- b EPA Methods 6010 and 7000.
- c Liquid scintillation counter method for tritium. Tritium will be collected in a split-spoon sampler and transferred into a 500 ml glass or plastic jar and analyzed with isotopic uranium and plutonium.

## NOTE: This IS an RMMA site.

Note: TAL Metals samples will be collected into one 6-in. liner.

Note: All soil samples should be preserved on ice unless otherwise noted.

Note: All soil samples should be labeled as TA2-BH-22-depth.

Note: Tritium, isotopic uranium, and isotopic plutonium all will be collected into one 500 ml plastic

bottle or glass jar.

Note: Equipment blanks will be collected after the borehole has been drilled to the total depth. These samples will be labeled as TA2-BH-22-EB and should be collected in a 2.5 liter amber glass jar or in a 1 liter bottle for TAL metals and a 40 ml VOA for VOC samples.

Table 8e. Summary of analyses for soil samples to be collected from angled borehole TA2-BH-23 drilled beneath Trench 6 at the Radioactive Waste Landfill, Technical Area 2. Approximate angle is 45 degrees from vertical at a maximum of 135 ft deep and a minimum of 100 ft deep (i.e., 80 ft and 95 BGL, respectively).

Sample Type or QA/QC Type	Sample Depth (in ft)	TAL Metals <sup>a</sup>	Tritium <sup>b</sup>	Isotopic Plutonium	Isotopic Uranium	Gamma Spec	Total # of Containers
Subsurface soil	30	1	1	1	1	1	3
Subsurface soil	40	1	1	1	1	1	3
MS/MSD - Include on COC	40						
Subsurface soil	55	1	1	1	1	1	3
Subsurface soil	70	1	1	1	1	1	3
Subsurface soil	85	1	1	1	1	1	3
Subsurface soil	100	1	1	1	1	1	3
Subsurface soil	120	1	1	1	1	1	3
Subsurface soil	135	1	1	1	1	1	3
Total Analyses 40		8	8	8	8	8	24 Total Containers

- a EPA Methods 6010 and 7000.
- b- Liquid scintillation counter method for tritium. Tritium will be collected in a split-spoon sampler and transferred into a 500 ml glass jar or plastic bottle along with isotopic uranium and plutonium.

#### NOTE: This IS an RMMA site.

Note: Minimum length of borehole will be about 100 ft; maximum depth (if no auger refusal) will be 135 ft.

Note: TAL Metals samples will be collected into one 6-in. liner.

Note: All soil samples should be preserved on ice unless otherwise noted.

Note: All soil samples should be labeled as TA2-BH-23-depth.

Note: Tritium, isotopic uranium, and isotopic plutonium all will be collected into a 500 ml plastic bottle or glass jar.

Note: Equipment blanks will be collected after the borehole has been drilled to the total depth. These samples will be labeled as TA2-BH-23-EB and should be collected in a 2.5 liter amber glass jar or in a 1 liter bottle for TAL metals.

Table 9a. Summary of analyses for soil samples to be collected from five 50-ft deep boreholes planned to be drilled adjacent to the ACF pits in the Classified Waste Landfill, Technical Area 2. The five boreholes are TA2-BH-24, -25, -26, -27, and -28. (NOTE to SMO: this table will be applied to all five ACF boreholes; therefore, for the number of analyses and containers, multiply by 5. Also, multiply by 5 for containers/analyses for equipment and trip blanks).

Sample Type or QA/QC Type	Sample Depth (in ft)	VOCsa	TAL Metals <sup>b</sup>	SVOCsc	HE	PCBs	Iso. U	Tritium	Gamma Spec	Total # of Containers
Subsurface soil	5	1	1	1	1	1	1	1	1	5
Subsurface soil	10	1	1	1	1	1	1	1	1	5
Subsurface soil	15	1	1	1	1	1	1	1	1	5
MS/MSD - Include on COC	15									
Subsurface soil	20		1	1	1	1	1	1	1	4
Subsurface soil	30		1	1	1	1	1	1	1	4
Subsurface soil	40		1	1	1	1	1	1	1	4
Subsurface soil	50		1	1	1	1	1	1	1	4
Total Analyses 52		3	7	7	7	7	7	7	7	31 Total Containers

- a EPA Method 8240. VOCs will be collected in 2-in. diameter by 3-in. long stainless steel liners.
- b EPA Methods 6010 and 7000.
- c Liquid scintillation counter method for tritium. Tritium will be collected in a split-spoon sampler and transferred into a 500 ml glass jar or plastic bottle along with isotopic uranium and plutonium.

#### NOTE: This is NOT an RMMA site.

Note: TAL Metals, SVOCs, and HE compound samples all will be collected into one 6-in. liner.

Note: PCBs will be collected into one 3-inch liner.

Note: All soil samples should be preserved on ice unless otherwise noted.

Note: Tritium and isotopic uranium will be collected into one 500 ml glass jar or plastic bottle.

Note: All soil samples should be labeled as TA2-BH-23-depth.

Note: Tritium, isotopic uranium, and isotopic plutonium all will be collected into a 500 ml plastic bottle or glass jar.

Note: Equipment blanks will be collected after the borehole has been drilled to the total depth. These samples will be labeled as TA2-BH-24-EB and should be collected in a 2.5 liter amber glass jar or in a 1 liter bottle for TAL metals and a 40 ml VOA for VOC samples (Subsequent ACF boreholes should be labeled as -25-EB; -26-EB; -27-EB; and -28-EB).

Table 9b. Summary of analyses for soil samples to be collected from angled borehole TA2-BH-29 drilled beneath pits and trenches at the Classified Waste Landfill, Technical Area 2. Approximate angle is 40 degrees from vertical and about 75 ft long (60 ft BGL).

Sample Type or QA/QC Type	Sample Depth (in ft)	VOCsa	TAL Metals <sup>b</sup>	SVOCs <sup>c</sup>	HE	PCBs	Iso. U	Tritium	Gamma Spec	Total # of Containers
Subsurface soil	20	1	1	1	1	1	1	1	1	5
Subsurface soil	30	1	1	1	1	1	1	1	1	5
Subsurface soil	40	1	1	1	1	1	1	1	1	5
MS/MSD - Include on COC	40									
Subsurface soil	50	1	1	1	1	1	1	1	1	5
Subsurface soil	60	1	1	1	1	1	1	1	1	5
Subsurface soil	70	1	1	1	1	1	1	1	1	5
Total Analyses 48		6	6	6	6	6	6	6	6	30 Total Containers

- a EPA Method 8240. VOCs will be collected in 2-in. diameter by 3-in. long stainless steel liners.
- b EPA Methods 6010 and 7000.
- c Liquid scintillation counter method for tritium. Tritium will be collected in a split-spoon sampler and transferred into a 500 ml glass jar or plastic bottle along with isotopic uranium.

NOTE: <u>Drilling and sampling will probably be conducted in Level C protection until decided otherwise</u> by the HP and SSO.

Note: TAL Metals, SVOCs, and HE compound samples all will be collected into one 6-in. liner.

Note: PCBs will be collected into one 3-inch liner.

Note: All soil samples should be preserved on ice unless otherwise noted.

Note: Tritium and isotopic uranium will be collected into one 500 ml glass jar or plastic bottle.

Note: All soil samples should be labeled as TA2-BH-29-depth.

Note: Tritium and isotopic uranium all will be collected into a 500 ml plastic bottle or glass jar.

Note: Equipment blanks will be collected after the borehole has been drilled to the total depth. These samples will be labeled as TA2-BH-29-EB and should be collected in a 2.5 liter amber glass jar or in a 1 liter bottle for TAL metals and a 40 ml VOA for VOC samples.

Table 9c. Summary of analyses for soil samples to be collected from angled borehole TA2-BH-30 drilled beneath pits and trenches at the Classified Waste Landfill, Technical Area 2. Approximate angle is 40 degrees from vertical and 125 ft long (95 ft BGL).

degrees from vertical and 125 it long (95 it bGL).										
Sample Type or QA/QC Type	Sample Depth (in ft)	VOCsa	TAL Metals <sup>b</sup>	SVOCs <sup>c</sup>	HE	PCBs	Iso, U	Tritium	Gamma Spec	Total # of Containers
Subsurface soil	30	1	1	1	1	1	1	1	1	5
Subsurface soil	45	1	1	1	1	1	1	1	1	5
Subsurface soil	60	1	1	1	1	1	1	1	1	5
MS/MSD - Include on COC	60						<b></b>			
Subsurface soil	<i>7</i> 5	1	1	1	1	1	1	1	1	5
Subsurface soil	90	1	1	1	1	1	1	1	1	5
Subsurface soil	115	1	1	1	1	1	1	1	1	5
Subsurface soil	125	1	1	1	1	1	1	1	1	5
Total Analyses 52		7	7	7	7	7	7	7	7	35 Total Containers

- a EPA Method 8240. VOCs will be collected in 2-in. diameter by 3-in. long stainless steel liners.
- b EPA Methods 6010 and 7000.
- c Liquid scintillation counter method for tritium. Tritium will be collected in a split-spoon sampler and transferred into a 500 ml glass jar or plastic bottle along with isotopic uranium.

NOTE: <u>Drilling and sampling will probably be conducted in Level C protection until decided otherwise</u> by the HP and SSO.

Note: TAL Metals, SVOCs, and HE compound samples all will be collected into one 6-in. liner.

Note: PCBs will be collected into one 3-inch liner.

Note: All soil samples should be preserved on ice unless otherwise noted.

Note: Tritium and isotopic uranium will be collected into one 500 ml glass jar or plastic bottle.

Note: All soil samples should be labeled as TA2-BH-30-depth.

Note: Tritium and isotopic uranium all will be collected into a 500 ml plastic bottle or glass jar.

Note: Equipment blanks will be collected after the borehole has been drilled to the total depth. These samples will be labeled as TA2-BH-30-EB and should be collected in a 2.5 liter amber glass jar or in a 1 liter bottle for TAL metals and a 40 ml VOA for VOC samples.